

**EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S36	1	(@ad<"20040130" @rlad<"20040130") and ( ( (device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node ) near3 (serial identifier MAC) ) ( ( sequence sequential session call connection ) adj2 (address id identifier key signature tag ) ) near5 (resol\$5 conflict\$5 active\$5 overlap\$5 reused re-usable identical equal match\$5 (in adj use) existing already (more adj one) 'one-to- many' simultaneous\$5 negotiat\$5 deriv\$5 ) ) and ( ( (virtual interface tunnel \$5 endpoint target destination caller callee node) adj2 (address id identifier ) ) near5 ( tunnel encapsulat\$5 ) ) not (S30 S31 S32) and ( ( (device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node ) near3 (serial identifier MAC) ) same ( (assign\$5 look\$5 search\$5 determin\$3 look\$5 query\$5 find\$5) near9 (callee caller initiator) ) )	US- PGPUB; USPAT	OR	OFF	2009/06/08 11:31

L5	1	(@ad<"20040130" @rlad<"20040130") and ((virtual interface tunnel \$5 endpoint target destination caller initiator callee node) adj2 (address id identifier) ) near9 (tunnel encapsulat\$5) and ((device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node) near3 (serial identifier MAC) ) same (assign\$5 look\$5 search\$5 determin\$3 look\$5 query\$5 find\$5 existing) near9 (callee caller initiator) and ((look\$5 search\$5 query\$5 available pool plurality multiple existing) near9 (address id identifier))	US- PGPUB; USPAT	OR	OFF	2009/06/17 13:32
L10	24	(@ad<"20040130" @rlad<"20040130") and ((virtual interface tunnel \$5 endpoint target destination caller initiator callee node) adj2 (address id identifier) ) near9 (tunnel encapsulat\$5) and ((device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node mobile) near3 (serial identifier ID MAC GUID MSI SDN number) same (assign\$5 look\$5 search\$5 determin\$3 look\$5 query\$5 find\$5 existing) near9 (callee caller initiator tunnel)) and ((look\$5 search\$5 query\$5 available pool plurality multiple existing related associated correspond\$5 match\$5) near9 (address id identifier)) not (I6 I8)	US- PGPUB; USPAT	OR	OFF	2009/06/17 13:42

L14	112	(@ad<"20040130" @lad<"20040130") and ((virtual interface tunnel \$5 endpoint target destination caller initiator callee node inbound outbound) adj2 (address id identifier serial MAC GUID MSI SDN number information) same (tunnel encapsulat\$5) and ((device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node mobile inbound outbound) near3 (serial identifier ID MAC GUID MSI SDN number information) same (assign\$5 look\$5 search\$5 determin\$3 look\$5 query\$5 find\$5 existing) near9 (callee caller initiator tunnel inbound outbound)) and (look\$5 search\$5 query\$5 available pool plurality multiple existing related associated correspond\$5 match\$5 unused next allot \$5 allocat\$5) same (address id identifier) not (I6 I8 I10 I11 I12 I13)	US- PGPUB; USPAT	OR	OFF	2009/06/17 14:09
L21	185	(@ad<"20040130" @lad<"20040130") and ((tunnel encapsulat\$5) same (address id identifier) and ((device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node mobile inbound outbound) near3 (serial identifier ID MAC GUID MSI SDN number information key token certificate session) same (assign\$5 look\$5 search\$5 determin\$3 look\$5 query\$5 find\$5 existing) near9 (callee caller initiator tunnel inbound outbound)) and (look\$5 search\$5 query\$5	US- PGPUB; USPAT	OR	OFF	2009/06/17 15:50

		available pool plurality multiple existing related associated correspond\$5 match\$5 unused next allot \$5 allocat\$5 logical conflict \$3 resolv\$5 resolution collision ) same ( address id identifier ) ) not ( I6 I8 I10 I11 I12 I13 I15 I17 I18 I20)				
I22	0	I21 and ( ( tunnel encapsulat \$5 ) same ( address id identifier ) ) and ( ( device terminal \$5station initiator source origin caller callee endpoint end-point target destination \$5node mobile inbound outbound ) near3 (serial identifier ID MAC GUID MSI SDN number information key token certificate session) ) near4 ( ( assign\$5 look\$5 search\$5 determin\$3 look\$5 query\$5 find\$5 existing ) near9 (callee caller initiator tunnel inbound outbound) ) and ( (look\$5 search\$5 query\$5 available pool plurality multiple existing related associated correspond\$5 match\$5 unused next allot \$5 allocat\$5 logical conflict \$3 resolv\$5 resolution collision ) near4 ( address id identifier ) )	US- PGPUB; USPAT	OR	OFF	2009/06/17 15:52

6/ 17/ 2009 4:01:27 PM

C:\ Documents and Settings\ gbengzon\ My Documents\ EAST\ Workspaces\ GCB 10597496  
**Reusable tunnel address per device endpoint2.wsp**